(FILE 'HOME' ENTERED AT 09:53:54 ON 27 OCT 2009)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA' ENTERED AT

09:54:29 ON 27 OCT 2009

- L1 51789 S RIBOFLAVIN
- L2 52055 S BIOSYNTHETIC PATHWAY
- L3 246 S L1 (P) L2
- L4 28 S L3 (P) NUCLEOTIDE
- L5 425886 S FERMENTATION
- L6 471405 S BACILLUS
- L7 65 S BIOTIN (P) AUXOTROPHY
- L8 119 S L1 (P) L5 (P) L6
- L9 1 S L7 AND L8
- L10 0 S L3 AND L7
- L11 1189 S L1 (P) L6
- L12 1 S L11 AND L7
- L13 0 S L12 NOT L9
- L14 995 S BIOSYNTHETIC OPERON
- L15 0 S L13 (P) BIOTIN
- L16 793 S BIOW OR BIOA OR BIOF OR BIOD OR BIOB
- L17 5 S L7 (P) L16
- L18 2 DUPLICATE REMOVE L17 (3 DUPLICATES REMOVED)
- L19 0 S L3 AND L18
- L20 398 S HOHMANN H?/AU
- L21 91 S MOUNCEY N?/AU
- L22 0 S SCHLIKER H?/AU
- L23 41 S SCHLIEKER H?/AU
- L24 790 S STEBBINS J?/AU
- L25 1303 S L20 OR L21 OR L23 OR L24
- L26 0 S L25 AND L3
- L27 2 S L25 AND L7
- L28 2 DUPLICATE REMOVE L27 (0 DUPLICATES REMOVED)
- L29 1 S L28 NOT (L12 OR L18)

 $\Rightarrow \log y$